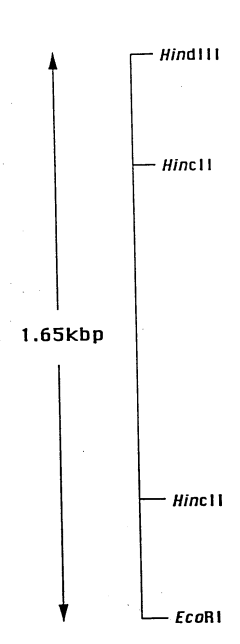
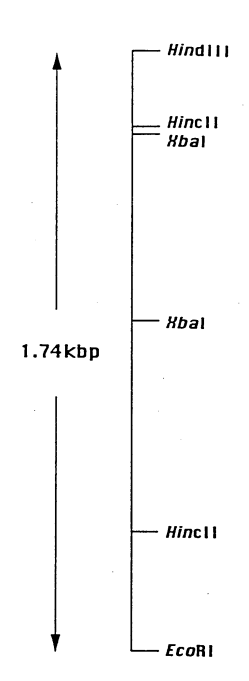
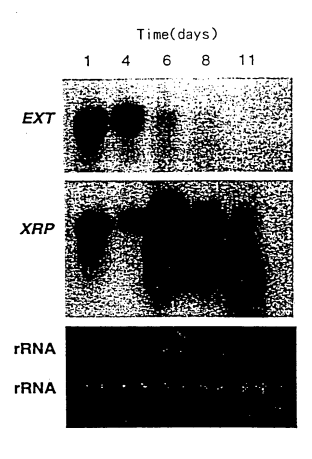
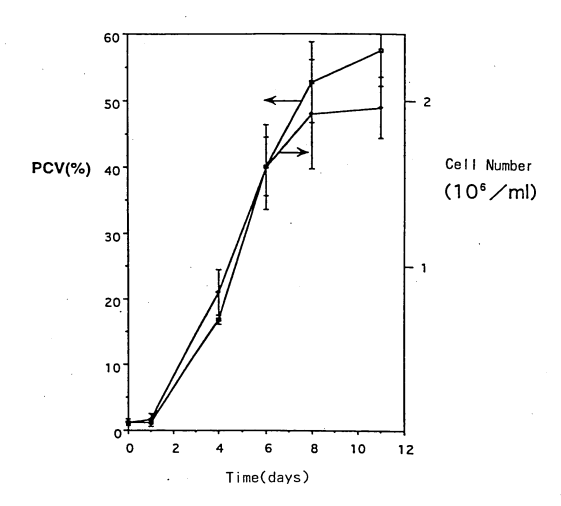
Fig. 1

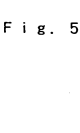


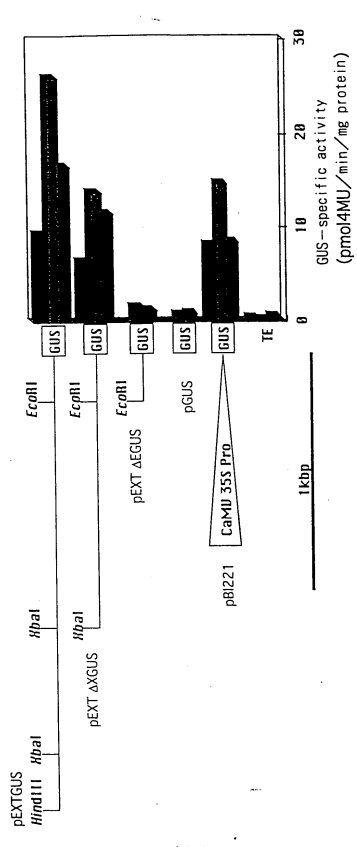
F i g. 2

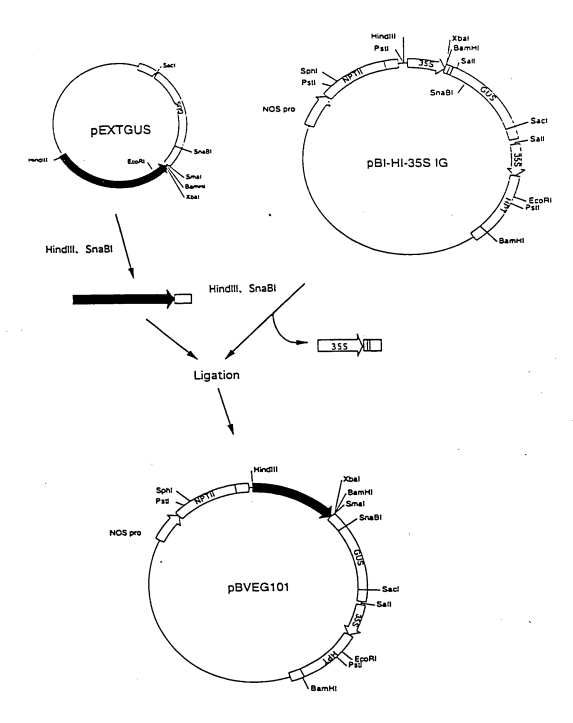




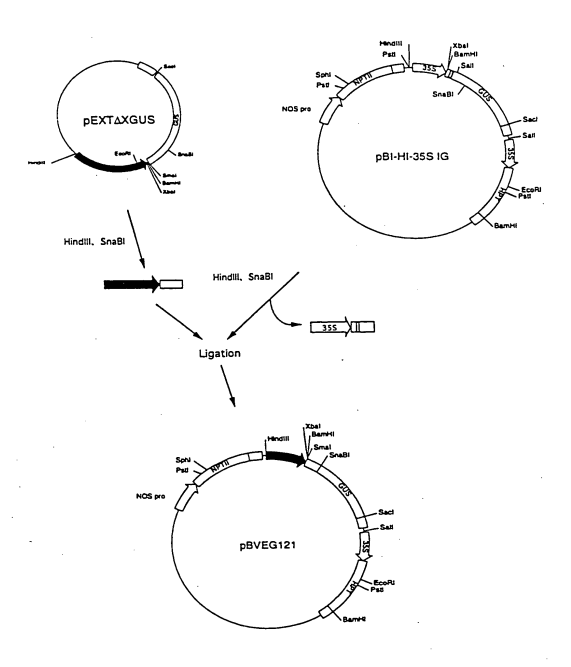




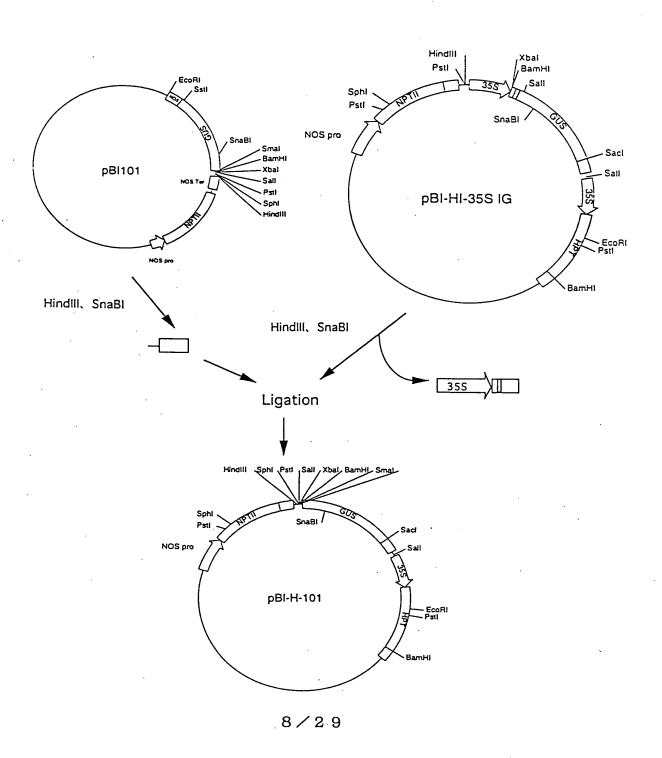


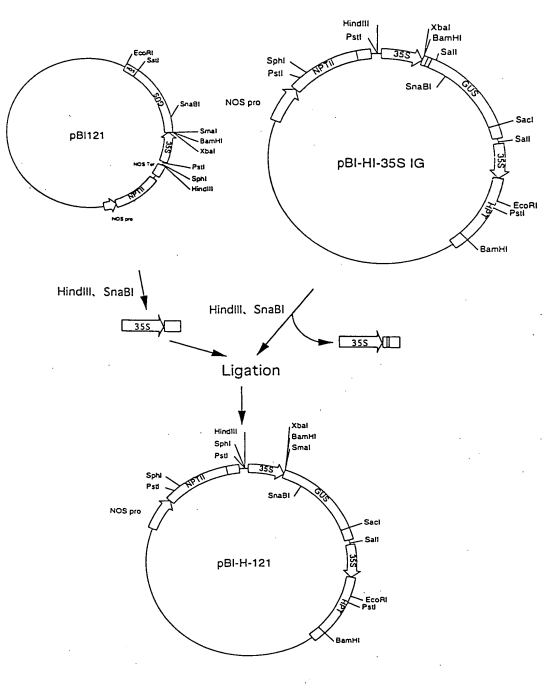


6/29



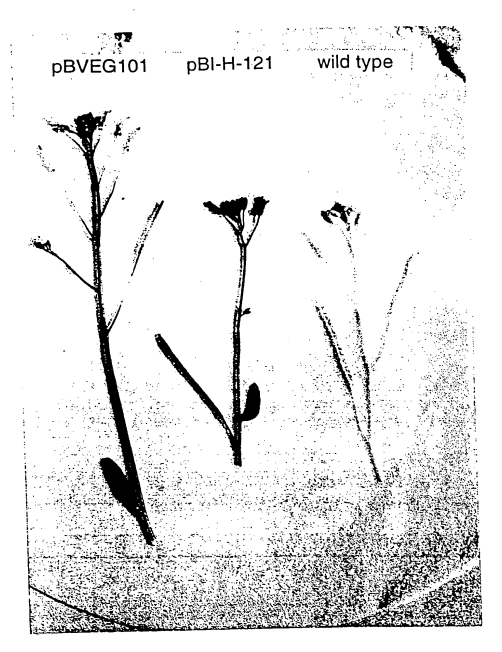
7/29





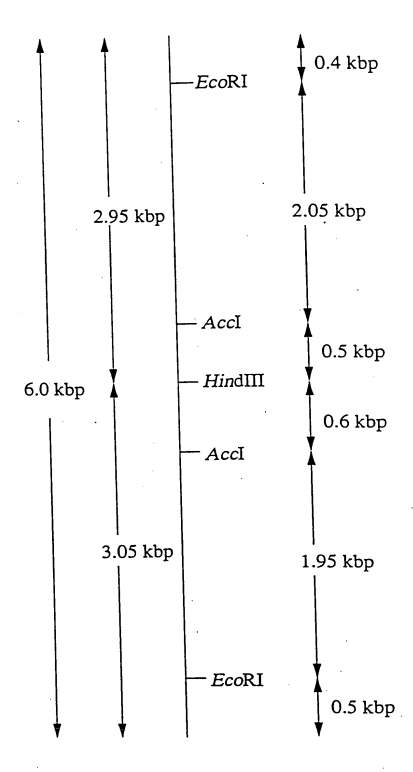
9/29

Fig. 10

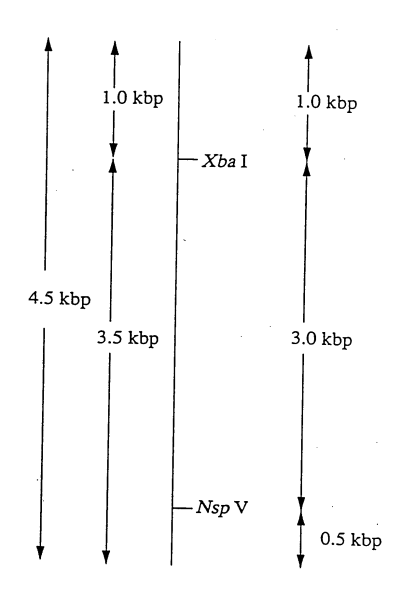


10/29

Fig. 11



11/29



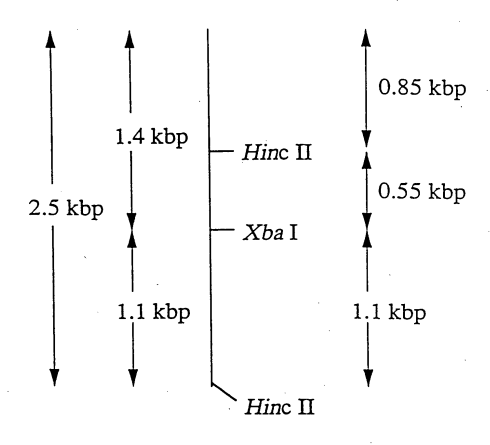
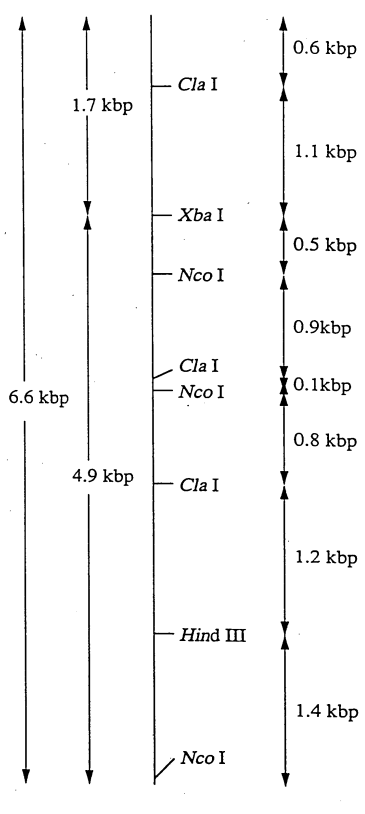
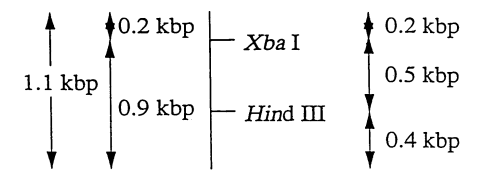
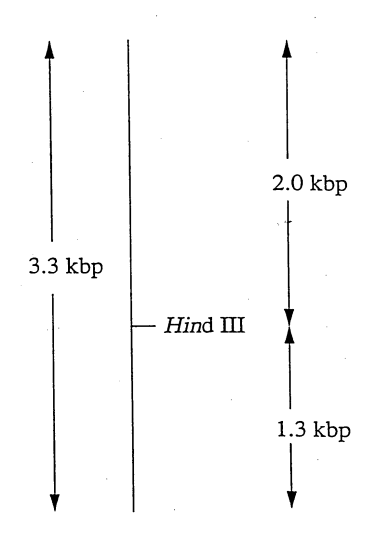
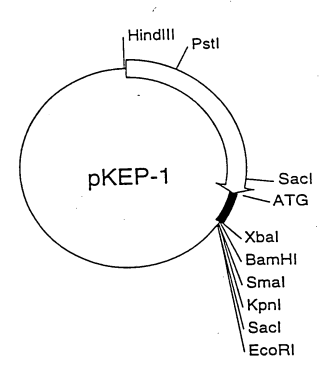


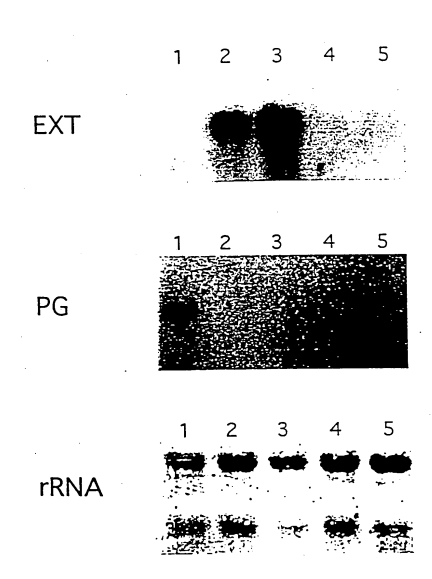
Fig. 14











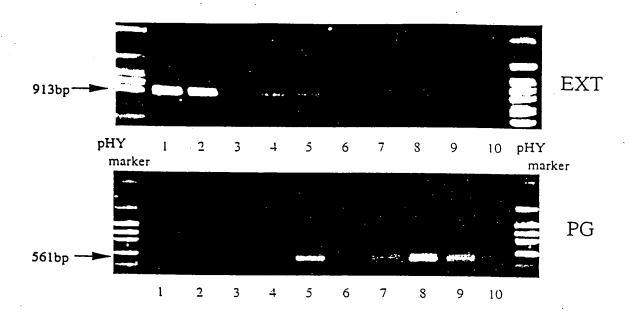


Fig. 20 EcoRI pVX2P501 Hincl Sall Sse83871 \ <sub>Pstl</sub> Sphl HindIII Hindlll **EcoRI** Sphl EcoRV Xbal BamHl 35<sub>S</sub> pEXT2pro(F)f3 - Smal EcoRI HincII -SnaBl pBI221 HindIII HindIII EcoRI HindIII Smal ligation Sact EcoRI SnaBl EcoRI **35S** Sacl pVAEXT2GUS EcoRI

HindIII

Fig. 21

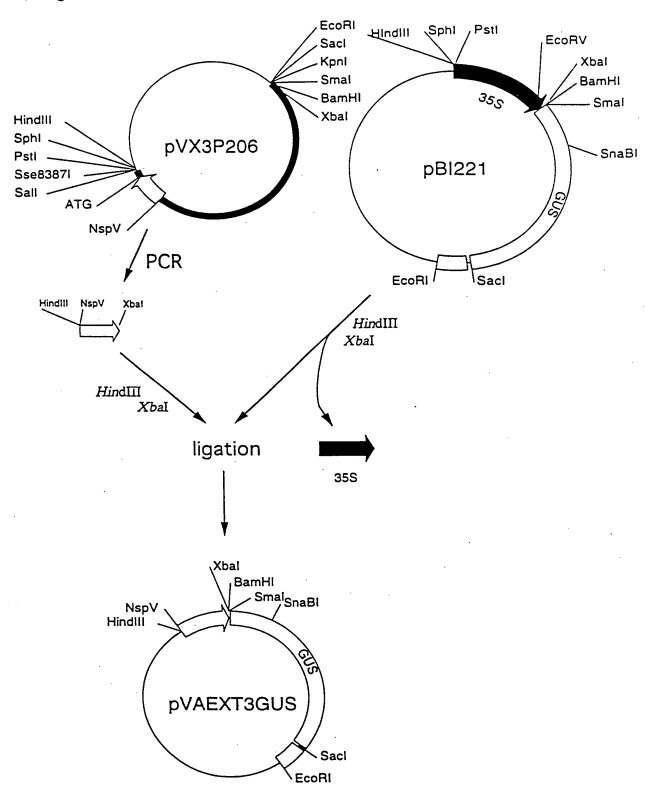
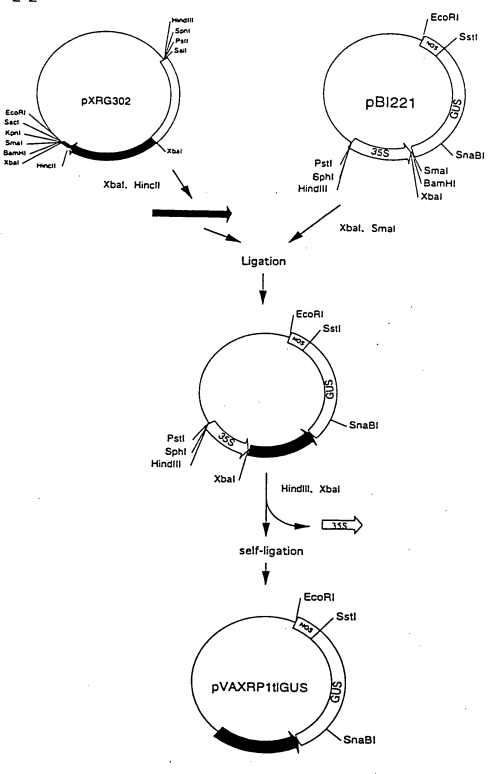
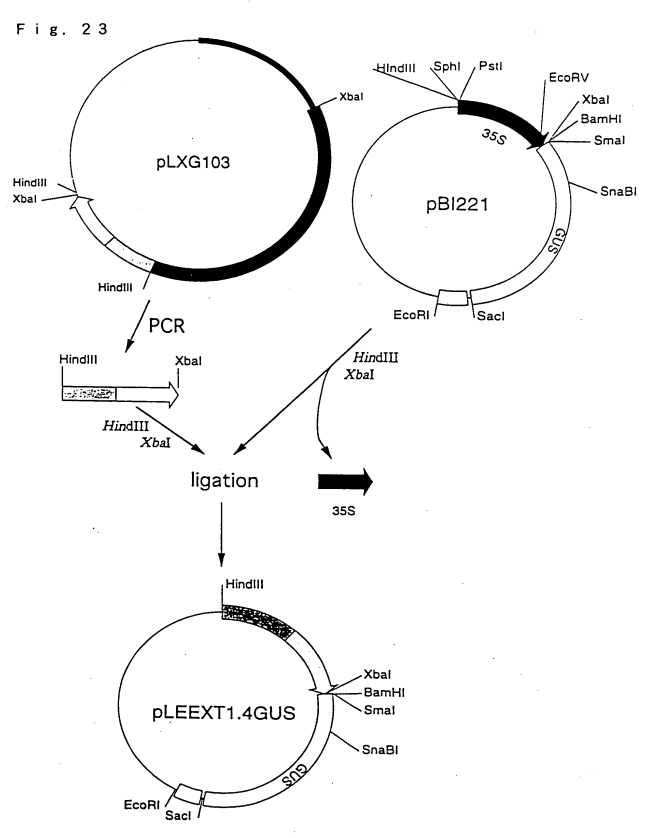


Fig. 22



22/29



23/29

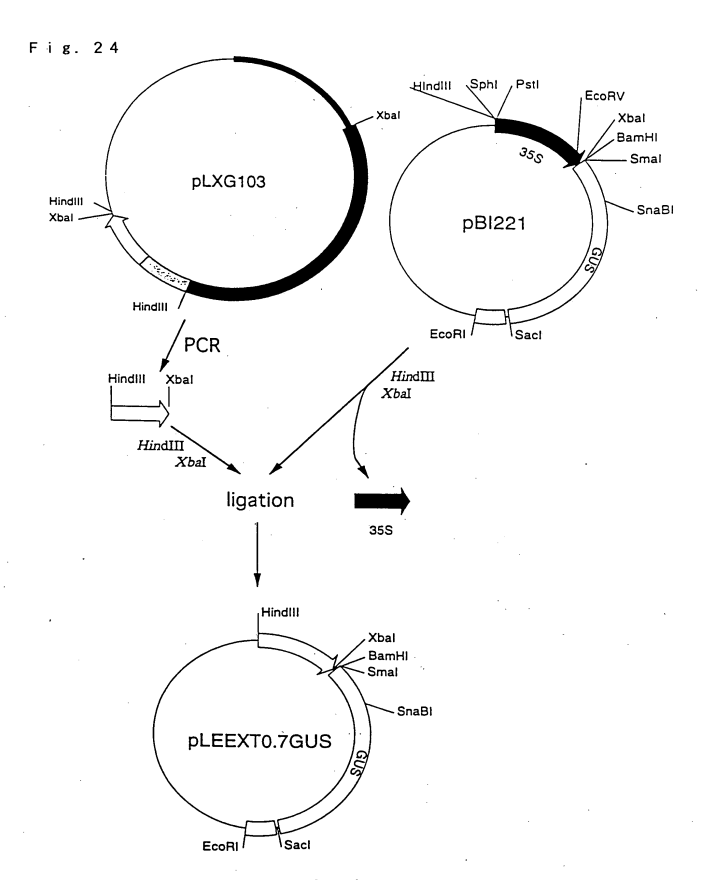


Fig. 25

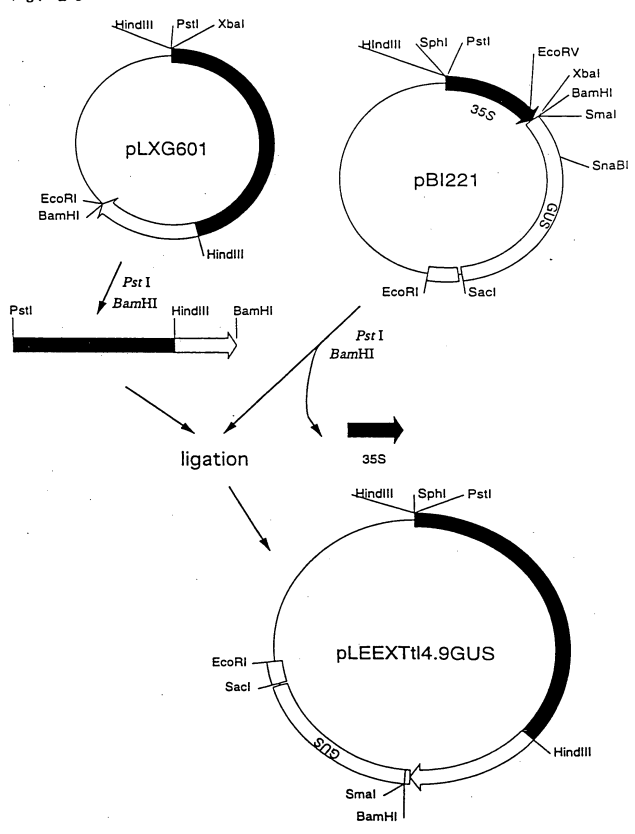
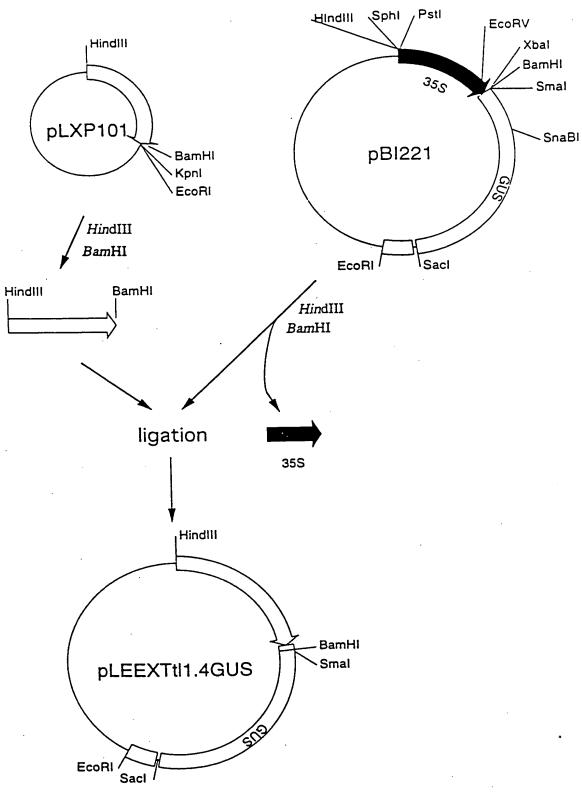


Fig. 26



26/29

Fig. 27

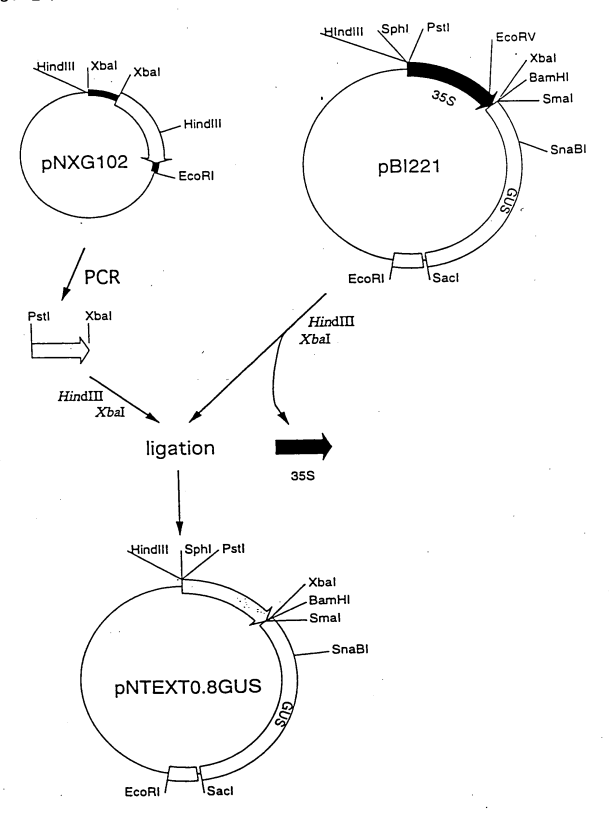


Fig. 28

